

Description

DIRECTIONALLY ADJUSTABLE TURKEY PAN CALL

CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This application is a continuation of Application No. 10/604,377 filed on July 15, 2003, which application has ^{NOW U.S. PATENT 6,805,608} now been allowed, and which itself was a divisional of Application No. 09/682,058 filed on July 16, 2001, and now issued as U.S. Patent No. 6,616,504 entitled "DIRECTIONALLY ADJUSTABLE TURKEY PAN CALL", by the same inventors, which application is incorporated herein in its entirety by this reference.

BACKGROUND OF INVENTION

[0002] For years, the typical turkey pan call has been a circular friction call with a circular playing surface disposed above a generally cylindrical sound chamber with at least one hole in the bottom from where sound propagates.

[0003] While these bottom-holed turkey friction pan calls have been used extensively in the past, they do have some